

Electronic Acknowledgement Receipt

EFS ID:	11382756
Application Number:	10572644
International Application Number:	
Confirmation Number:	4397
Title of Invention:	Method for Obtaining Structural Information Concerning an Encoded Molecule and Method for Selecting Compounds
First Named Inventor/Applicant Name:	Thomas Thisted
Customer Number:	23552
Filer:	Andrew Olden Larsen/Casey Manthie
Filer Authorized By:	Andrew Olden Larsen
Attorney Docket Number:	16828.0013FPWO
Receipt Date:	10-NOV-2011
Filing Date:	25-AUG-2008
Time Stamp:	16:42:53
Application Type:	U.S. National Stage under 35 USC 371

Payment information:

Submitted with Payment	no
------------------------	----

File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
1	Non Patent Literature	P125US00_NonFinalRej_0330_2009.PDF	1432586 2591b67683c914d802724ad0101e6e9b7c0265	no	20

Warnings:

Information:

2	Non Patent Literature	P125US00_ResptoNonFinal_03 30_2009.PDF	1589945 1223d8ba5d774629fab5083a577cd28d58e5	no	37
Warnings:					
Information:					
3	Non Patent Literature	P127EP00_1stOA.PDF	54994 91ebcd1958bf1666ca010ab6a0a8f85929cd77a	no	2
Warnings:					
Information:					
4	Non Patent Literature	P127EP00_2ndOA.PDF	67857 071d25-a941e24bb61a619f111a12b26c06e2b9	no	3
Warnings:					
Information:					
5	Non Patent Literature	P127EP00_3rdOA.PDF	387904 cd6c501e911cf1db121c0157d76a478109812a	no	6
Warnings:					
Information:					
6	Non Patent Literature	P127EP00_AmdafterInttoGrant.PDF	298929 b8e6c0bbac365ac18057013d22978f0b5623d3	no	5
Warnings:					
Information:					
7	Non Patent Literature	P127EP00_DectoGrant.PDF	103241 2a15a98de153d8d785dc78b1c9230c832928dab4	no	2
Warnings:					
Information:					
8	Non Patent Literature	P127EP00_InttoGrant.PDF	6630696 d78d06c37e470006d4debce961fb555a954a9	no	167
Warnings:					
Information:					
9	Non Patent Literature	P127EP00_Replyto1stOA.PDF	541396 c3025c5595c8e1475ae67d239045ec646e8c55	no	13
Warnings:					
Information:					
10	Non Patent Literature	P127EP00_Replyto2ndOA.PDF	857245 c198993d92cd224746ccac8318f5de31141b6026	no	20
Warnings:					
Information:					

11	Non Patent Literature	P127EP00_Replyto3rdOA.PDF	572724 b612c78c593d1a09c1b016155a01f9c16 a6d15	no	18
Warnings:					
Information:					
12	Non Patent Literature	P127PC00_ISR.PDF	114450 bc1182f9b6e658c23a03a99f091374dc 12a0f0	no	3
Warnings:					
Information:					
13	Non Patent Literature	P127U500_RR.PDF	359933 d70c04cd0220026ced710ba571826786171 79f01	no	10
Warnings:					
Information:					
14	Non Patent Literature	P129EP00_1stOA.PDF	1371771 e5f8131c6e06ad58510020ac1b18e0039 9d793	no	30
Warnings:					
Information:					
15	Non Patent Literature	P129EP00_AmdafterInttoGrant. PDF	206535 b19066d65124c8895e08ae7812a78e595 46d01	no	4
Warnings:					
Information:					
16	Non Patent Literature	P129EP00_dectogrant.PDF	102951 650c124703071f71ae79ac366f16c6e08ac c1a	no	2
Warnings:					
Information:					
17	Non Patent Literature	P129EP00_InttoGrant.PDF	233755 ed41edf23ba164204cad9d01e55be6c68bb 199d0	no	8
Warnings:					
Information:					
18	Non Patent Literature	P129EP00_Replyto1stOA.PDF	1194365 03c21aba0c48022998f7f0bae8fb7316a717 006cd	no	32
Warnings:					
Information:					
19	Non Patent Literature	P129EP01_EESR.PDF	134128 5ee10efc37c29562085d8b1f136da1843cc b134c	no	4
Warnings:					
Information:					

20	Non Patent Literature	P129EP02_InvitationtoIdentifySuj MattSearch.PDF	99182 66026e402a05223510318bac28c5c5ebd2d8f9e	no	3
Warnings:					
Information:					
21	Non Patent Literature	P129PC00_ISR.PDF	132119 d1d7b790276f5dbefc183c33f94ca0ff6c2c0b6d	no	3
Warnings:					
Information:					
22	Non Patent Literature	P130EP00_R_161_162.PDF	102784 ff1b14e5cc18c7eebf420777f8ca7f0b65026e25	no	2
Warnings:					
Information:					
23	Non Patent Literature	P130EP00_ResptoR_161_162. PDF	2572986 46c3b6c61811399261105d5c156996e1373170b1e	no	62
Warnings:					
Information:					
24	Non Patent Literature	P130PC00_ISR.PDF	86854 ba76ca7dbd6e18265d0208e95c76dffffe3e405	no	2
Warnings:					
Information:					
25		SupplIDS.PDF	594650 e95cc94b41b15c408ba5573de6ac490347cd5e67	yes	36
	Multipart Description/PDF files in .zip description				
	Document Description		Start	End	
	Transmittal Letter		1	2	
	Information Disclosure Statement (IDS) Form (SB08)		3	36	
Warnings:					
Information:					
Total Files Size (in bytes):			19843980		

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.